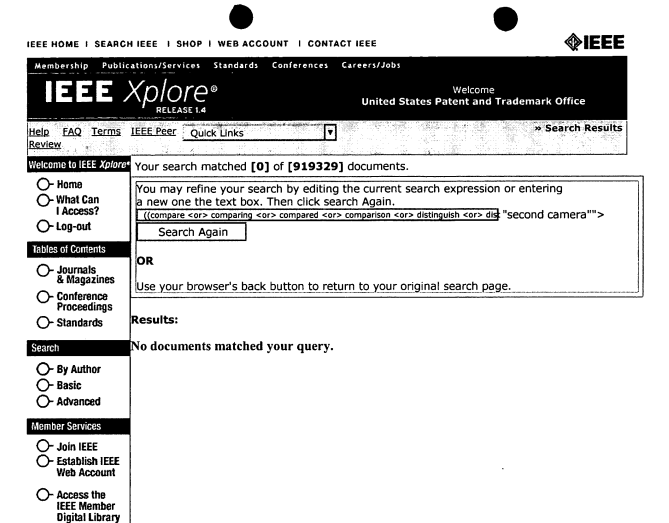
Print Format



Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQ | Terms | Back to Top

Copyright © 2002 IEEE - All rights reserved







Membership Publications/Services Standards Conferences Careers/Jobs				
Welcome United States Patent and Trademark Office				
Help BAQ Heams	TEEE Quids Units	» Advanced Starch		
Reer Review	ig i i i i i i i i i i i i i i i i i i	- 51		
Welcome to IEEE Xplore*  - Home - What Can I Access? - Log-out	1) Enter a single keyword, phrase, or Boolean expression. Example: acoustic imaging (means acoustic and imaging) 2) Limit your search by using search operators and field codes, if desired. Example: optical (fiber fibre) ti	Search Options: Select publication types:  IEEE Journals  IEE Journals		
Tables of Contents  Journals & Magazines	3) Limit the results by selecting Search Options. 4) Click Search. See <u>Search Examples</u>	☑ IEEE Conference proceedings ☑ IEE Conference proceedings		
Conference Proceedings C-Standards	((compare <or> comparing <or> compared <or> comparison <or> distinguish <or> distinguishing <or> differentiate <or> differentiate <or></or></or></or></or></or></or></or></or>	✓ IEEE Standards  Select years to search:  From year: All  to		
Search  - By Author - Basic - Advanced	Start Search Clear  Note: This function returns plural and suffixed forms of the	Present  Organize search results by:  Sort by: Relevance		
Member Services  - Join IEEE - Establish IEEE	keyword(s). Search operators: More	In: Descending ▼ order  List 15 ▼ Results per page		
Web Account  Access the IEEE Member Digital Library	Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) <u>More</u>			

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search

Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes |

IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2003 IEEE - All rights reserved







Membership Publications/Services Standards Conferences Careers/Jobs		
IEEE )	XPIORE® United States	Welcome s Patent and Trademark Office
Help FAQ Terms Peer Review	IEEE Quick Links	» Advanced Search
Welcome to IEEE Xplore*		
O- Home O- What Can I Access? O- Log-out	<ol> <li>Enter a single keyword, phrase, or Boolean expression.</li> <li>Example: acoustic imaging (means acoustic and imaging)</li> <li>Limit your search by using search operators and field codes, if desired.</li> <li>Example: optical (fiber fibre) ti</li> </ol>	Search Options: Select publication types:  IEEE Journals  IEE Journals
Tables of Contents  - Journals & Magazines	<ul><li>3) Limit the results by selecting Search Options.</li><li>4) Click Search. See <u>Search Examples</u></li></ul>	☑ IEEE Conference proceedings ☑ IEE Conference proceedings
Conference Proceedings Standards	((compare <or> comparing <or> compared <or> cor&gt; comparison <or> distinguish <or> distinguishing <or> differentiate <or> differentiating <or></or></or></or></or></or></or></or></or>	✓ IEEE Standards  Select years to search:  From year: All ▼ to
O- By Author O- Basic O- Advanced	Start Search Clear  Note: This function returns plural and suffixed forms of the	Organize search results by:  Sort by: Relevance
Member Services	keyword(s). Search operators: More	In: Descending ▼ order  List 15 ▼ Results per page
C Establish IEEE Web Account C Access the IEEE Member Digital Library	Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) More	The state of the page

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search

Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes |

IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved



Membership Publications/Services Standards Conferences Careers/Jobs		
IEEE /	Welcome United States Patent and Trademark Office	
Meljo 1340 Tilenms Review	IFFER Coulds Units D Second Results	
Welcome to IEEE Xplores	Your search matched [0] of [919329] documents.	
O- Home O- What Can I Access? O- Log-out  Tables of Contents O- Journals & Magazines	You may refine your search by editing the current search expression or entering a new one the text box. Then click search Again.  ((compare <or></or>	
Conference Proceedings		
O- Standards	Results:	
Search	No documents matched your query.	
O- By Author O- Basic O- Advanced		
Member Services		
O- Join IEEE O- Establish IEEE Web Account		
C Access the IEEE Member Digital Library		
Print Format		

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2002 IEEE — All rights reserved





### Search Results

# **Nothing Found**

Your search for [(compare OR comparing OR compared OR comparison OR distinguish OR distinguishing OR distinguished OR differentiate OR differentiating OR differentiated OR differentiation) AND object AND height AND "first camera" AND "second camera" <AND>(((compare AND sizes AND objects AND first AND second AND camera)<AND>(meta\_published\_date <= 01-01-1998 ) ) )] did not return any results.</pre>

You can try to rerun it within the Portal.

You may revise it and try your search again below or click advanced search for more options.

(compare OR comparing OR compared OR comparison OR distinguish OR distinguishing OR distinguished OR differentiate OR differentiating OF differentiated OR differentiation) AND object AND height AND "first camera" AND "second camera" <AND>(((compare AND sizes AND objects AND first AND second AND camera) <AND> (meta\_published\_date <=</pre> 01-01-1998 ) □) )

SEARCH [Advanced Search] [Search Help/Tips]



Complete Search Help and Tips

#### The following characters have specialized meaning:

Special Characters	Description
,()[	These characters end a text token.
	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)
" (O) ((1 / )   1	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.





# Search Results

### **Nothing Found**

Your search for [(compare OR comparing OR compared OR comparison OR distinguish OR distinguishing OR distinguished OR differentiate OR differentiating OR differentiated OR differentiation) AND object AND size AND "first camera" AND "second camera" <AND>(((compare AND sizes AND objects AND first AND second AND camera) < AND > (meta\_published\_date <= 01-01-1998 ) ) ) ] did not return any results.

You can try to rerun it within the Portal.

You may revise it and try your search again below or click advanced search for more options.

(compare OR comparing OR compared OR comparison OR distinguish OR distinguishing OR distinguished OR differentiate OR differentiating OF differentiated OR differentiation) AND object AND size AND "first camera" AND "second camera" <AND>(((compare AND sizes AND objects AND first AND second AND camera) < AND > (meta\_published\_date <= 01-01-1998 ) □) ) 

SEARCH [Advanced Search] [Search Help/Tips]



Complete Search Help and Tips

The following characters have specialized meaning:

Special Characters	Description
,()[	These characters end a text token.
	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)
	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.